

# Method for the Neutralization of Nuclear Waste via Artificially Accelerated Decay

Sometime in 2021

Simon Edwards

Research Acceleration Initiative

## **Introduction**

Researchers have been seeking a method for the safe neutralization of nuclear waste.

## **Abstract**

Nuclear waste may be made to decay at an artificially accelerated rate through a combination of intense magnetic fields, the aerosolization of the waste and the addition of a Coulomb Force Line-generating crystalline structure which provides further forces which may pull against protons holding together the unstable neutrons of uranium.

## **Conclusion**

The simple ingredients of Coulomb Force Lines and intense magnetism are sufficient to trigger decays of unstable isotopes and to render them comparatively safe.